



## **MOXA MEV**

# **Centralised Mechanical Extract Ventilation (MEV)**

A continuous running centralised MEV unit that extracts stale air from different rooms at the same time. The built-in humidity sensor automatically boosts speed when needed.

#### **IMPROVES INDOOR AIR QUALITY**

Better health and reduced heating costs.



Built-in humidity sensor automatically boosts fan speed when needed.



Low noise operation due to installation being away from internal grilles.



Adjustable speed and humidity set point.



EC brushless motors significantly reduce electricity consumption.

01384 275771

info@eltatrade.co.uk

www.eltatrade.co.uk

WE COULDN'T FIT
EVERYTHING ON HERE,
SCAN THE QR CODE TO
FIND OUT MORE



#### **FEATURES & BENEFITS**

- **Easy installation** and straightforward maintenance due to the plug-and-play design.
- Quiet operation to reduce disturbance and noise pollution for a more comfortable living environment.
- Low energy consumption by utilising an advanced low-power EC motor that helps save energy without comprising performance. Designed to be energy-efficient, it provides effective ventilation while keeping energy costs down.
- **Continuous running** unit, removes pollutants, moisture, and odours from the home.
- Built-in humidity sensor to detect excess moisture levels and automatically boost fan speed by 15% when the threshold is reached. This effectively reduces humidity, minimising condensation and preventing mould and mildew growth.
- Multiple modes of operation to allow users complete control and installers flexibility for multiple applications.
- 5 year warranty, for full details, visit www.eltatrade.co.uk

#### **PERFORMANCE DATA**

#### **MOXA MEV**

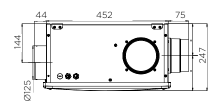
63.8 (230)
36
14
220-240
50/60
40
IPX2

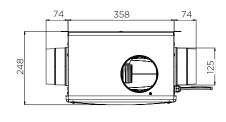


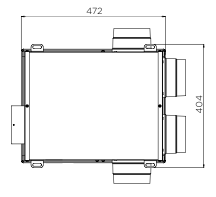




### **DIMENSIONS**







Dimensions in mm.



